

SELF-CONTAINED DEVICES FOR DETECTING BIOLOGICAL CONTAMINANTS

ABSTRACT OF THE DISCLOSURE

The present invention relates generally to self-contained devices and methods for detecting biological contaminants and, more particularly, to self-contained devices and methods for detecting biological contaminants in relevant settings including, for example, food processing plants, hospitals, medical offices, veterinary offices, and restaurants by using a device or methodology that includes a sampler component and dye component that binds to the biological material in a detectable fashion.

D:\NrPortbl\iManage\ROSIEP\182521_1.DOC

FOIb090"ET642860